

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((ideal model) with (responc\$3) with (plant VCM motor)) and ((actual measure\$3 calculat\$3 determin\$3) with (respon\$3 with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with frequenc\$3 with (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:41
L2	22513	((ideal model) with (plant VCM motor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:42
L3	184464	((actual measure\$3 calculat\$3 determin\$3) with (plant VCM motor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:42
L4	170553	((resonan\$3 resonat\$3 vibrat\$3) with (cancel\$4 filter\$3 eliminat\$3 reduc\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:48
L5	1038900	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive\$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:48
L6	211	2 and 3 and 4 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:48
L7	637	(4 same 3) (4 same 2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:50
L8	276	(4 with 3) (4 with 2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:56

L9	18	6 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:50
L10	32	6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:50
L11	8	(4 with 3) same (4 with 2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 16:04
L12	6	11 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:57
L13	2	11 not 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:59
L14	10	(4 with 3) and (4 with 2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 16:04
S1	0	"360".clas. and ((ideal model) with (responc\$3) with (plant VCM motor)) and ((actual measure\$3 calculat\$3 determin\$3) with responce with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with frequenc\$3 with (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 15:43
S2	15	"360".clas. and ((ideal model) with (plant VCM motor)) and ((actual measure\$3 calculat\$3 determin\$3) with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with frequenc\$3 with (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 12:12

S3	15	"360".clas. and ((ideal model) with (plant VCM motor)) and ((actual measure\$3 calculat\$3 determin\$3) with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with frequenc\$3 with (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 13:27
S4	2	"360".clas. and ((ideal model) with (plant VCM motor)) and (((measure\$3 calculat\$3 determin\$3) with (plant VCM motor) with frequency) same (resonance resonat\$3 vibrat\$3)) and (filter\$3 eliminat\$3 reduc\$3) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 13:56
S5	15	"360".clas. and ((ideal calculated) with (plant model)) and ((actual measure\$3 determin\$3) with (plant model)) and (frequency same (resonance resonat\$3 vibrat\$3) same (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 14:08
S6	2	("360".clas. and ((ideal calculated) with (plant model)) and ((actual measure\$3 determin\$3) with (plant model)) and (frequency same (resonance resonat\$3 vibrat\$3) same (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4) not ("360".clas. and ((ideal model) with (plant VCM motor)) and ((actual measure\$3 calculat\$3 determin\$3) with (plant VCM motor)) and ((resonance resonat\$3 vibrat\$3) with frequenc\$3 with (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 14:07
S7	4	"360".clas. and ((ideal) with (plant model)) and ((actual measure\$3 determin\$3) with (plant model)) and (frequency same (resonance resonat\$3 vibrat\$3) same (filter\$3 eliminat\$3 reduc\$3)) and sinusoid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/14 14:08
S8	52	360/78.09:ccis. and ((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 14:01

S9	45	(360/78.09.ccls. and ((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter)) and (memory ram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 13:51
S10	36	((360/78.09.ccls. and ((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter)) and (memory ram)) and (VCM (voice near coil near motor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 13:55
S11	11	((360/78.09.ccls. and ((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter)) and (memory ram)) and ((VCM (voice near coil near motor)) with (respons\$3 plant))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 13:57
S12	6	360/78.09.ccls. and (memory ram) and (((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter) same resonan\$4) and ((VCM (voice near coil near motor)) with (respons\$3 plant))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 14:19
S13	16	"360".clas. and (memory ram) and (((equaliz\$6 FIRM digital program\$6 IIR learn\$4) with filter) same resonan\$4) and ((VCM (voice near coil near motor)) with (respons\$3 plant))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/13 14:19
S14	251	360/78.09.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/17 11:28
S15	2	360/78.09.ccls. and (equal\$6 near2 filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/17 11:29
S16	2	"20030081342"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/18 14:57
S17	4	("5774299" "6072654" "6101058" "6204988" "6246536").pn. and (filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/18 14:29

S18	1	("5774299" "6072654" "6101058" "6204988" "6246536").pn. and (filter\$3 same resonanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/18 14:30
S19	0	"6614615".pn. and (sinusoid\$3 same (frequency near responc\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/18 14:58
S20	0	"6614615".pn. and (sinusoid\$3 same (frequency near3 responc\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/18 14:58
S21	2	"6614615"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 15:11
S22	236	Behr and "360".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 12:04
S23	128238	(magnetic near2 tape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 12:04
S24	139	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 12:04
S25	4680	servo near2 (pattern transition mark)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 12:05
S26	46	S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/20 14:25